LA-UR-22-20672

Approved for public release; distribution is unlimited.

Title: 49347: Waste Stream Profile TA-22 Magazine D&D Concrete for Recycle

Author(s): Vigil-Holterman, Luciana R.

Intended for: Waste acceptance

Issued: 2022-01-26









Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by Triad National Security, LLC for the National Nuclear Security Administration of U.S. Department of Energy under contract 89233218CNA000001. By approving this article, the publisher recognizes that the U.S. Government retains nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. Los Alamos National Laboratory requests that the publisher dientify this article as work performed under the auspices of the U.S. Department of Energy. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.



49347: WASTE STREAM PROFILE TA-22 MAGAZINE D&D CONCRETE FOR RECYCLE

A: General Information	on			
Waste Stream ID:	49347	_		
Waste Stream Name:	TA-22 MAGAZINE D&D	CONCRETE FOR RECY	CLE	
Company/Facility/Unit:	LANL: 22: GEN-AREAS			
Waste Type:	SW-MUNI			
LANL Source:	Waste Source B: Decon/Dec	com		
Defense Waste:	No	_		
Generator Contact:	RYANNE CHAPMAN, 353	3779		
WMC Contact:	ADAM TRUJILLO, 31880:	5		
Process Description:	Recycleable concrete from	TA-22 Decontamination a	nd Decommission p	oroject.
Waste Profile Form:				
Source Code:	NA: Not Applicable			
Form Code:	NA: Not Applicable			
BIR:				
Liquid flag:	☐ Liquid Density:	g/cm ³		
Status:	Active/Approved			
Expires:	7/27/22 9:21 am			
B: Containers				
Labeled ID	Date/Time of Origin	Volume	Gross Weight	Decomissioned
C: Documentation				
Document Number	Document Title			
2	WDS 104104 TA-22 Mag			
1	TA-22 and TA-37 Magazi	ine D&D WCSF		
D: EPA Codes				
EPA Code Descr	ription			
E: Underlying Hazard	dous Constituents			
CAS Number Chemic	cal Name			



49347: WASTE STREAM PROFILE TA-22 MAGAZINE D&D CONCRETE FOR RECYCLE

F: Nuclear	Materials —							
				C	Concentration			
NM Type	Nuclear Material Name			From	То	Unit		
G. Compo	sition							
G: Composition				C	Concentration			
CAS Numbe				From	То	Unit		
	TOTAL AROCLORS			0.00	0	ppm		
	Concrete/ Concrete Block			90.00	100	wt%		
	Metal Rebar			1.00	5	wt%		
I: Nuclides	;							
			-	Concentration	1114			
Nuclide Abb	reviation	From	То	Typical	Unit			
J: Special	Characteristics							
Characteristi	ic Name	Response						
Inorganic								
PCB Source (Concentration: PCB < 50 ppm							
K: Work Pa	ath							
Path Name				Status				
SW-MUNI Container		Active						
SW-MUNI Waste Item				Active				
L: Comme	nts							
Name	Date and Time	Comments						
H: Reviewe	 er							
Z-Number	Name	Appro	oval	Signatu	re Date aı	nd Time		
Waste Gener	rator Certification	• •						
353779	RYANNECHAPMAN	Appro	ved	7/27/21	9:21 am			
Waste Manag	gement Approval							
318805	ADAMTRUJILLO	Appro	ved	7/27/21	11:22 am			
RCRA Review	w							
239137	ROBERTMOLTER	Appro	ved	7/27/21	11:41 am			
PCB Review								
091572	JOHNVALDEZ	Appro	ved	7/28/21	2:09 pm			
Municipal Wa	aste Review							
091572	JOHNVALDEZ	Appro	ved	7/28/21	2:12 pm			